20

5

WHAT IS CLAIMED IS:

1. A panel for a liquid crystal display, comprising:

an insulating substrate;

a first wire formed on said insulating substrate;

a second wire intersecting the first wire, said second wire insulated from the first wire;

a pixel electrode in a pixel area defined by intersection of said first wire and said second wire;

a domain-defining member provided over said insulating substrate; and a shading film formed on the insulating substrate;

wherein said shading film has a plane view different from said domain-defining member and overlaps said domain-defining member at least in part.

- 2. The panel of claim 1, wherein said domain-defining member comprises projections.
- 3. The panel of claim 1, wherein said pixel electrode has an opening pattern and said domain-defining member comprises the opening pattern.
- 4. The panel of claim 1, wherein said domain-defining member comprises projections and an opening of the pixel electrode.
- 5. The panel of claim 4, wherein the projections comprise an internal projection located in the pixel area and a peripheral projection located around the pixel area, and outline of the internal projection is encircled by outline of the shading film.

5

- 6. The panel of claim 5, wherein the internal projection comprises an insulating film, and the shading film is formed of the same layer as the first wire.
- 7. The panel of claim 1, wherein outline of a portion of the domaindefining member overlapping the shading film is encircled by outline of the shading film.
 - 8. A panel for a liquid crystal display, comprising:

an insulating substrate;

- a first wire formed on the insulating substrate;
- a shading film formed on the insulating substrate, said shading film being apart from the first wire;
 - a first insulating film formed on said first wire and said shading film;
 - a second wire formed on said first insulating film;
- a second insulating film formed on said second wire and said first insulating film; and
- a pixel electrode formed on said second insulating film and said insulating substrate, said pixel electrode connected to a portion of said second wire;

wherein said pixel electrode has a height difference ranging from a height of said insulating substrate to a height of said shading film, said first insulating film and said second insulating film.